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The following is a complete listing of the claims and supersedes all previous listings of the claims:

- 1. (Amended) A document image scanner, comprising:
- a feed roller:

an image sensor adapted to sense an image of a document inserted in the scanner while the Image sensor presses pressing the document against the feed roller, and

a printer adapted to print an indicium on the document while the printer presses

pressing the document against the feed roller.

- (Original) The document scanner of Claim 1, wherein the printer is
 adapted to selectively assume a printing position in which the printer is positioned to print the
 indicium on the document and a non-printing position away from the printing position.
- (Original) The document scanner of Claim 1, wherein the feed roller is adapted to feed the document to both the image sensor and to the printer.
- (Original) The document scanner of Claim 1, wherein the image sensor includes a contact Image Sensor (CIS).
- (Original) The document scanner of Claim 1, wherein the printer includes a thermal print head.
- (Original) The document image scanner of Claim 1, wherein the printer includes a print head that is wider than the document inserted in the document scanner.
- 7. (Original) The document image scanner of Claim 2, wherein the printer is pivotally coupled to a hinge and wherein the document is caused to at least partially wrap around the feed roller when the printer is pivoted to the printing position.

- 8. (Original) The document image scanner of Claim 2, wherein the printer is pivotally coupled to a hinge and wherein the document is substantially tangent to an outer surface of the feed roller when the printer is pivoted to the non-printing position.
- (Original) The document image scanner of Claim 1, wherein the document includes an initially machine readable marking thereon and wherein the indicia printed by the printer renders the marking unreadable.
- 10. (Amended) A method of capturing an image of a document and branding the document. comprising the steps of:

scanning the image of the document <u>using an image sensor</u> while <u>the image sensor</u> <u>presses pressing</u> the document against a feed roller; and

branding the document by printing an indicium thereon using a printer while the printer presses pressing the document against the feed roller.

- 11. (Original) The method of Claim 10, wherein the document is a gaming ticket that includes an initially machine readable marking thereon and wherein the branding step renders the marking unreadable.
- 12. (Original) A document image scanner, comprising a feed roller, an image sensor and a printer, wherein both the image sensor and the printer apply pressure against the feed roller when the printer is in operation.
- 13. (Original) The document image scanner of Claim 12, wherein the printer is adapted to selectively assume a printing position in which the printer is positioned to print an indicium on a document inserted in the document image scanner and a non-printing position away from the printing position.

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- 14. (Original) The document image scanner of Claim 12, wherein the feed roller is configured to feed a document inserted into the document image scanner to both the image sensor and to the printer.
- (Original) The document image scanner of Claim 12, wherein the image sensor includes a contact Image Sensor (CIS).
- (Original) The document image scanner of Claim 12, wherein the printer includes a thermal print head.
- 17. (Original) The document image scanner of Claim 12, wherein the printer includes a print head that is wider than the document inserted in the document scanner.
- 18. (Original) The document image scanner of Claim 13, wherein the printer is pivotally coupled to a hinge and wherein the document is caused to at least partially wrap around the feed roller when the printer is pivoted to the printing position.
- 19. (Original) The document image scanner of Claim 13, wherein the printer is pivotally coupled to a hinge and wherein the document is substantially tangent to an outer surface of the feed roller when the printer is pivoted to the non-printing position.
- 20. (Original) The document image scanner of Claim 13, wherein the document includes an initially machine readable marking thereon and wherein the indicial printed by the printer renders the marking unreadable.